

"Wake-Sleep State transition"

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

#### Scholar

Results 1 - 7 of 7 for "Wake-Sleep State transition". (0.07 seconds)

Tip: Try removing quotes from your search to get more results.

# [PS] Analysing Physiological Data from the **Wake-Sleep State Transition** with Competing Predictors - group of 7 »

KR Muller, J Kohlmorgen, J Rittweger, K Pawelzik - NOLTA, 1995 - first.gmd.de Page 1. Analysing Physiological Data from the **Wake-Sleep State Transition** with Competing Predictors KR Muller y , J. Kohlmorgen y ... Cited by 8 - View as HTML - Web Search

### Segmentation and Identification of Drifting Dynamical Systems - group of 7 »

J Kohlmorgenl, KR Muller, K Pawelzik - ieeexplore.ieee.org
Page 1. Segmentation and Identification of Drifting Dynamical Systems J.
Kohlmorgenl, KR Muller1, K. Pawelzik2 GMD FIRST, Rudower ...
Cited by 15 - Web Search

# [PS] <u>Hidden Markov Mixtures of Experts with an Application to EEG Recordings from Sleep</u> - group of 8 »

S Liehr, K Pawelzik, J Kohlmorgen, KR Muller - Theo Biosci, 1999 - demo.cs.brandeis.edu Page 1. Hidden Markov Mixtures of Experts with an Application to EEG Recordings from Sleep Stefan Liehr, Klaus Pawelzik University ...

<u>Cited by 15 - View as HTML - Web Search - BL Direct</u>

# [PS] Analysis of Drifting Dynamics with Neural Network Hidden Markov Models - group of 7 »

J Kohlmorgen, KR Muller, K Pawelzik - Jordan MI, et al., Advances in Neural Information Processing ... - ida.first.fraunhofer.de

... Analysing Physiological Data from the **Wake-Sleep State Transition** with Competing Pre- dictors, NOLTA'95: Symposium on Nonlinear Theory and its Appl., 223{226 ... Cited by 7 - View as HTML - Web Search - BL Direct

## [PS] Analysis of Wake/Sleep EEG with Competing Experts - group of 8 »

J Kohlmorgen, KR Muller, J Rittweger, K Pawelzik - ICANN, 1997 - ida.first.fhg.de ... Analysing Phys- iological Data from the **Wake-Sleep State Transition** with Competing Predictors, in NOLTA'95: Symposium on Nonlinear Theory and its Applications ... Cited by 2 - View as HTML - Web Search - BL Direct

## [PS] Analysis of Drifting Dynamics with Competing Predictors - group of 8 »

J Kohlmorgen, KR Muller, K Pawelzik - ICANN, 1996 - ida.first.fhg.de ... Analysing Phys- iological Data from the **Wake-Sleep State Transition** with Competing Predictors, in NOLTA 95: Las Vegas Symposium on Nonlinear Theory and its ... Cited by 1 - View as HTML - Web Search

### [BOOK] Divisive Strategies for Predicting Non-autonomous and Mixed Systems - group of 7 »

K Pawelzik, KR Müller, J Kohlmorgen - 1997 - first.gmd.de

Page 1. Divisive Strategies for Predicting Non-Autonomous and Mixed Systems K. Pawelzik

MPI fur Stromungsforschung and SFB 185: Nonlinear Dynamics Bunsenstr. ...

Cited by 2 - View as HTML - Web Search - Library Search - BL Direct

"Wake-Sleep State transition" Search

Google Home - About Google - About Google Scholar
©2006 Google